

To: Lifland, David[Lifland.David@epa.gov]
From: Anderson, Lea
Sent: Mon 5/15/2017 9:51:53 PM
Subject: Re: information on EGU control equipment

Thanks for checking. For Flint Creek, the company web page indicates that the LNBs will be operational by May 2018.

Ex. 5 - Attorney Client -- Deliberative Process

From: Lifland, David
Sent: Monday, May 15, 2017 5:28 PM
To: Anderson, Lea
Subject: RE: information on EGU control equipment

I don't think we necessarily get information on new controls until they are operational, unless the owner applies to us for a waiver of a particular part 75 monitoring requirement. However, I'll ask around to see if there's some earlier notification process that I'm not aware of.

In the case of Flint Creek, our public database says the unit is already operating a dry scrubber and low NOx burners. The database says the scrubber started operation a little more than a year ago, in April 2016. The database doesn't show a date for when the LNB started operation.

From: Anderson, Lea
Sent: Monday, May 15, 2017 5:08 PM
To: Lifland, David <Lifland.David@epa.gov>
Subject: information on EGU control equipment

David,

Does CAMD have information on the installation of control equipment at EGUs? In Arkansas, during the FIP process, commenters pointed out that Flint Creek was in the process of installing scrubbers and low NOx burners, a fact the company failed to disclose in arguing for a compliance deadline of 5 years for BART controls. I heard

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Thanks for any suggestions.

Lea